

Fig. 1A

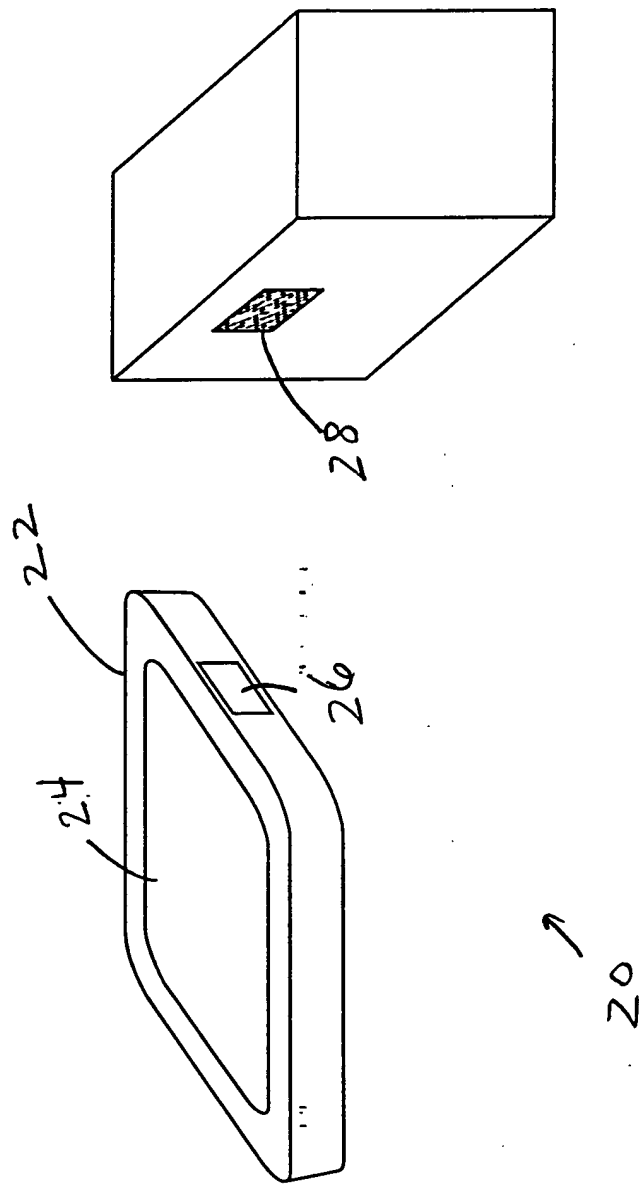


Fig. 1B

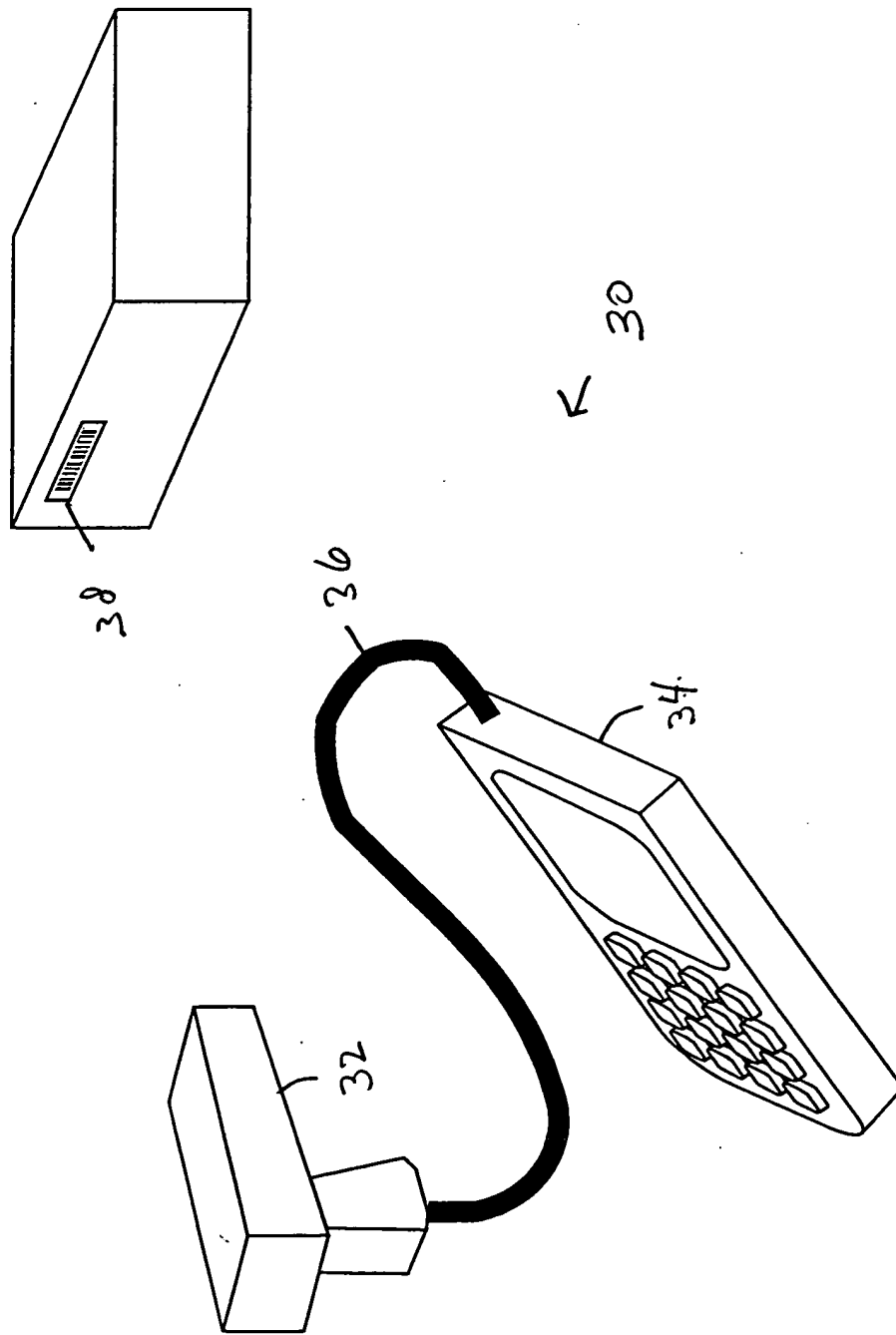


Fig. 1C

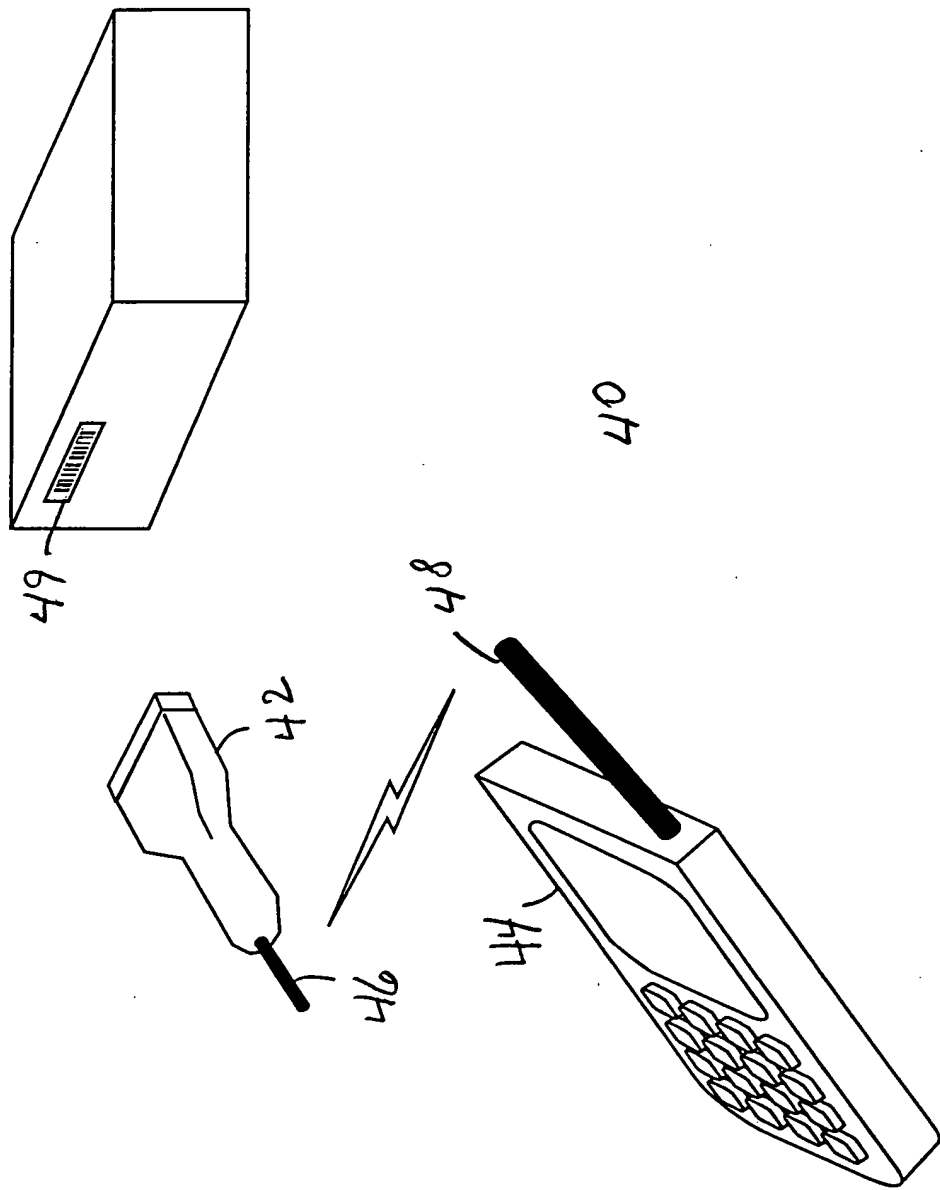


Fig. 1D

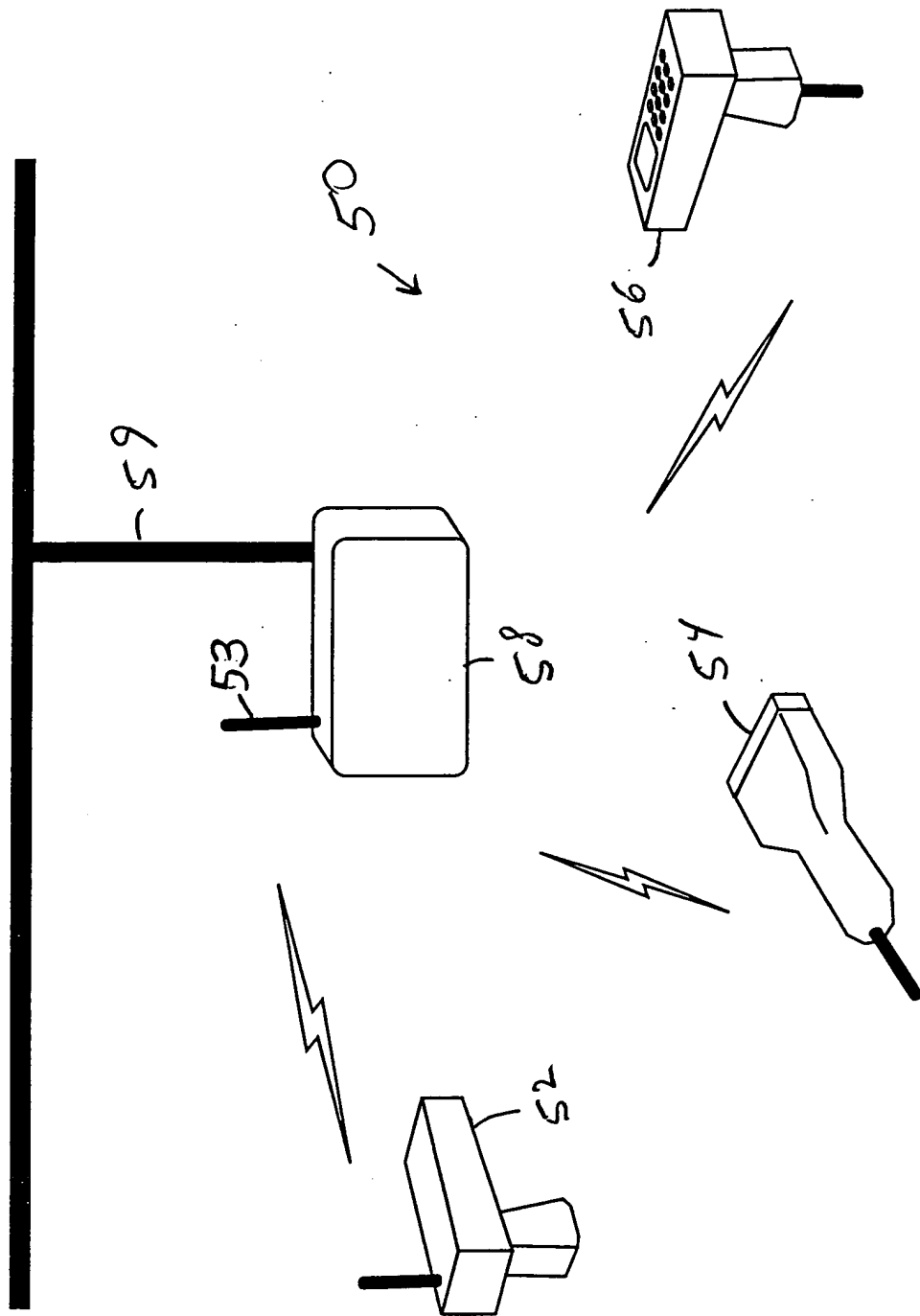


Fig. 1E

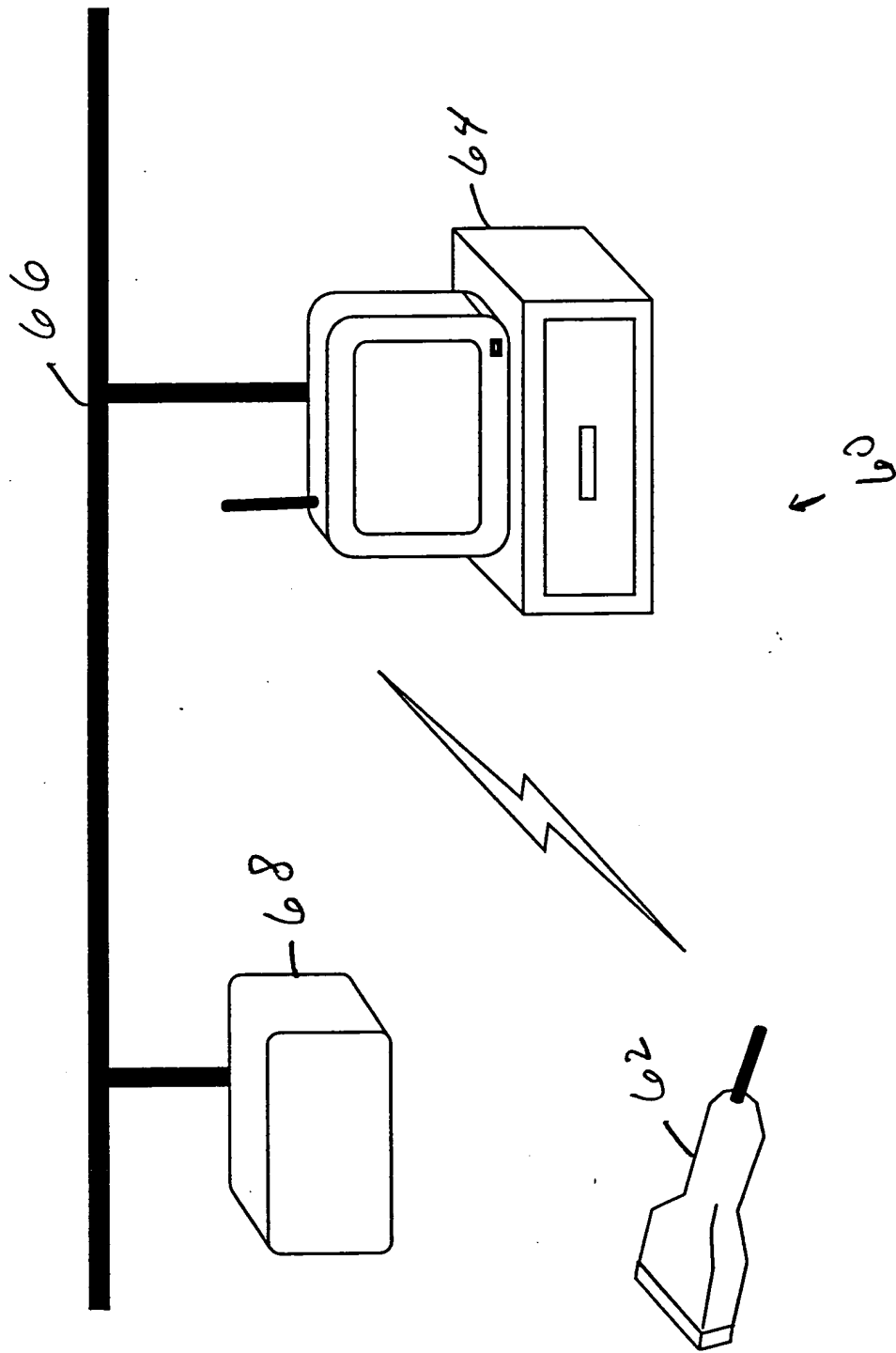


Fig. 1F

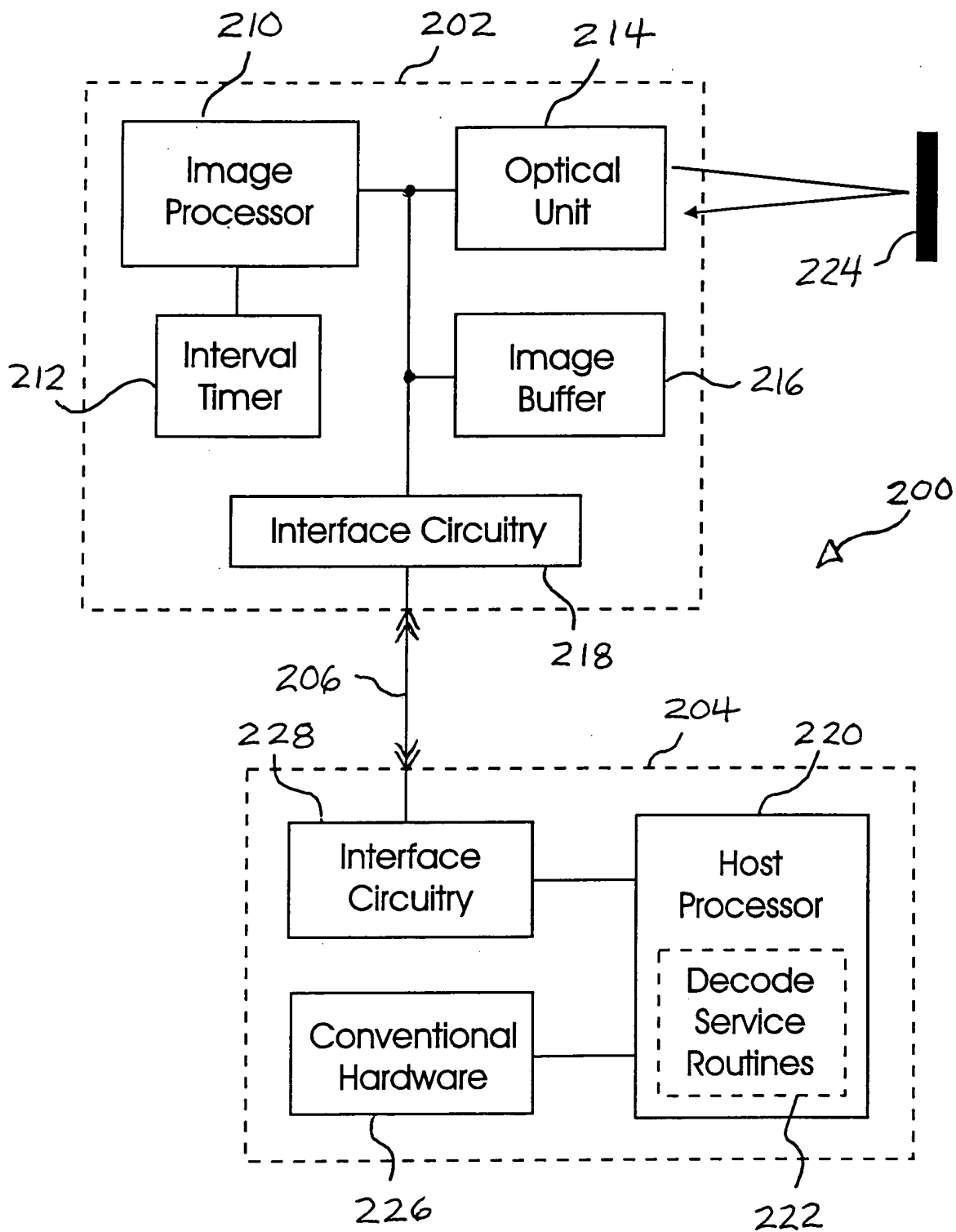


FIG. 2a

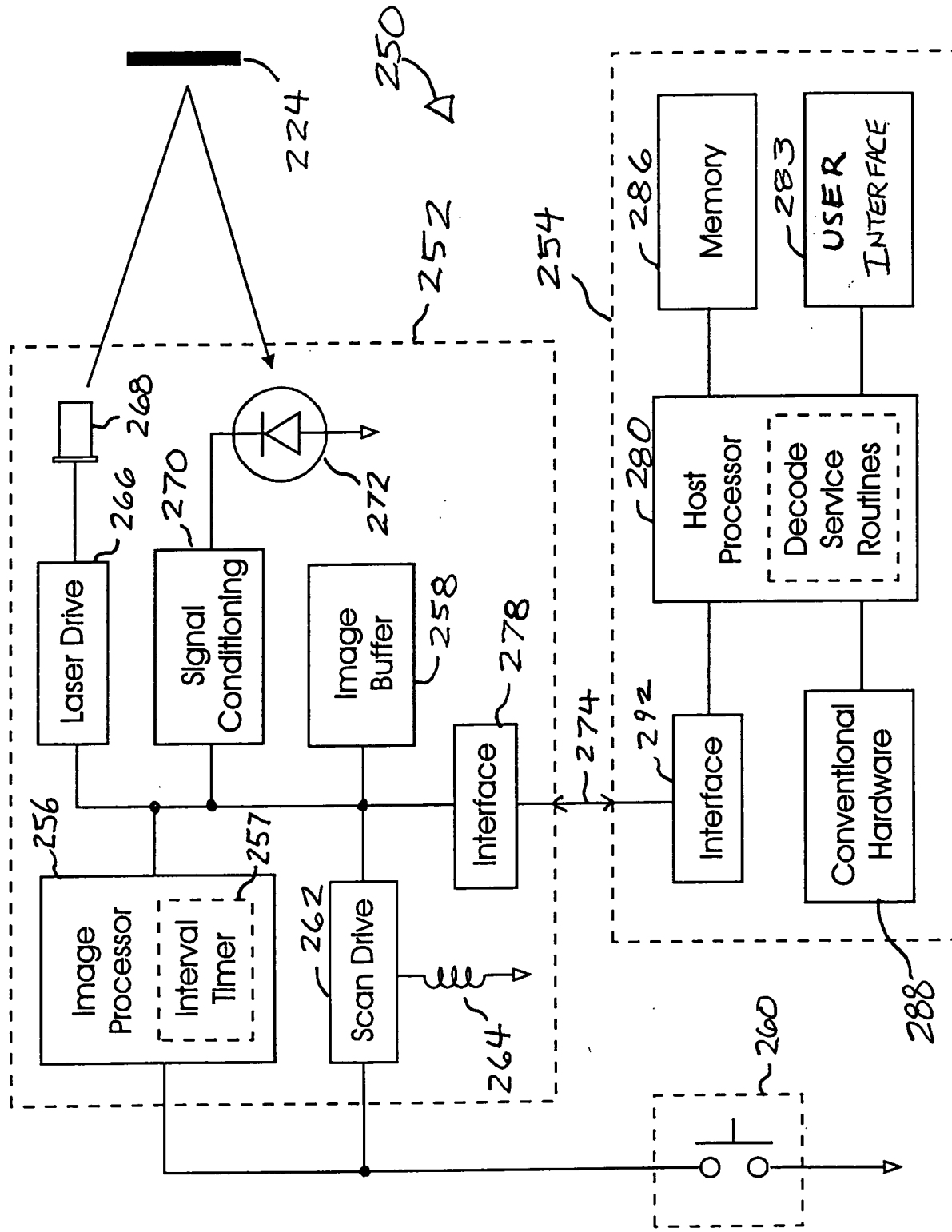


FIG. 2b

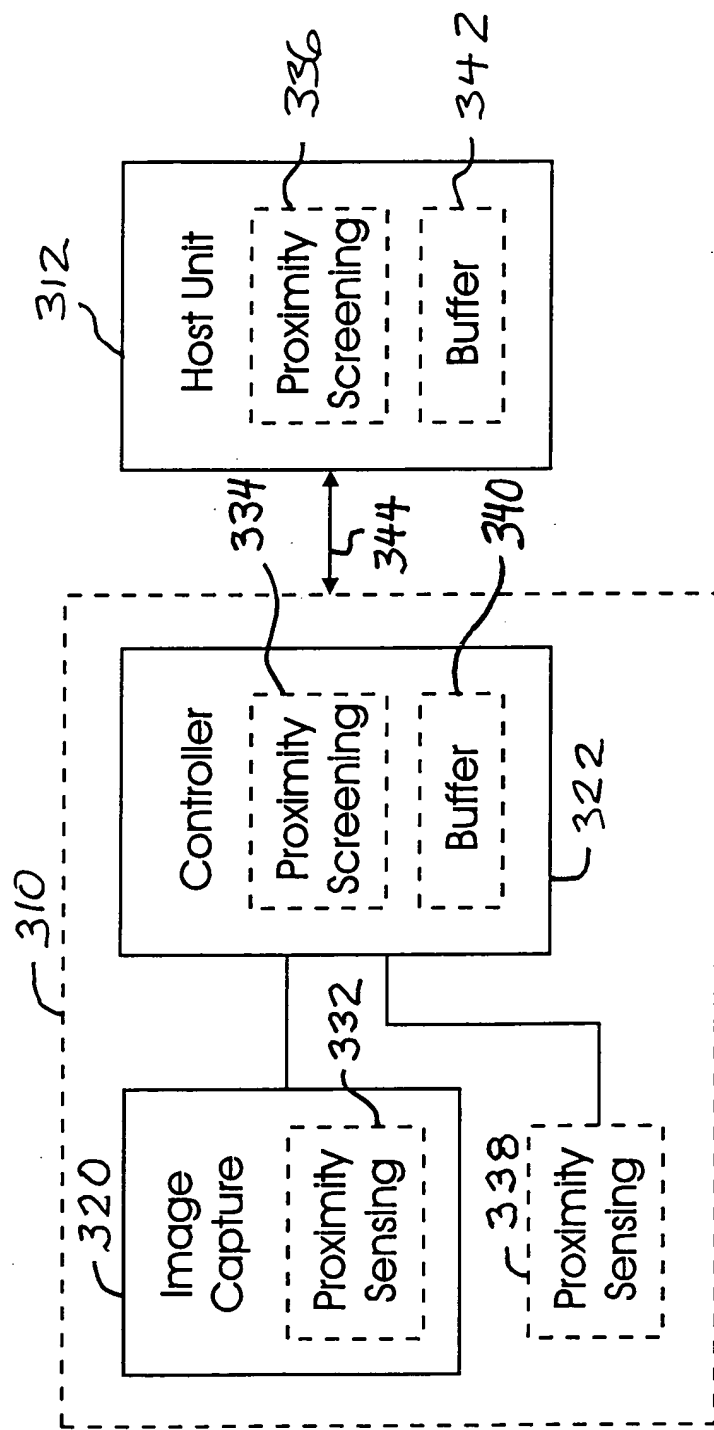


FIG. 3

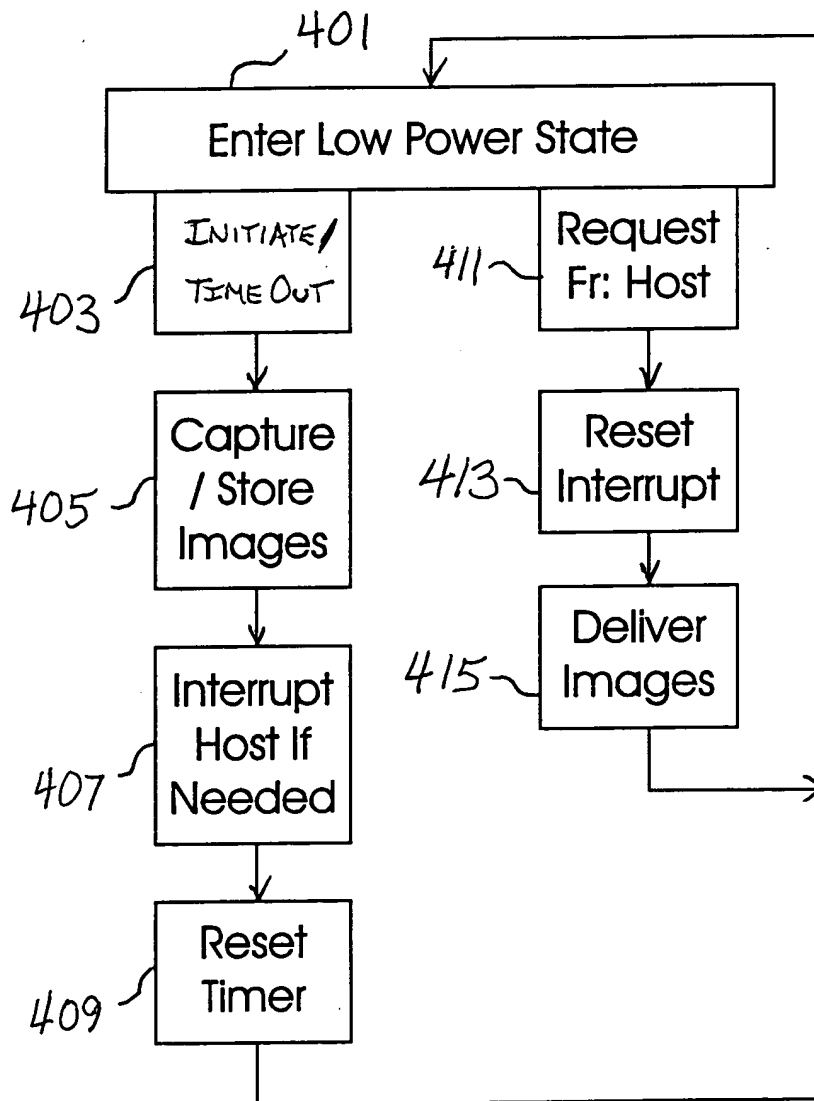


FIG. 4

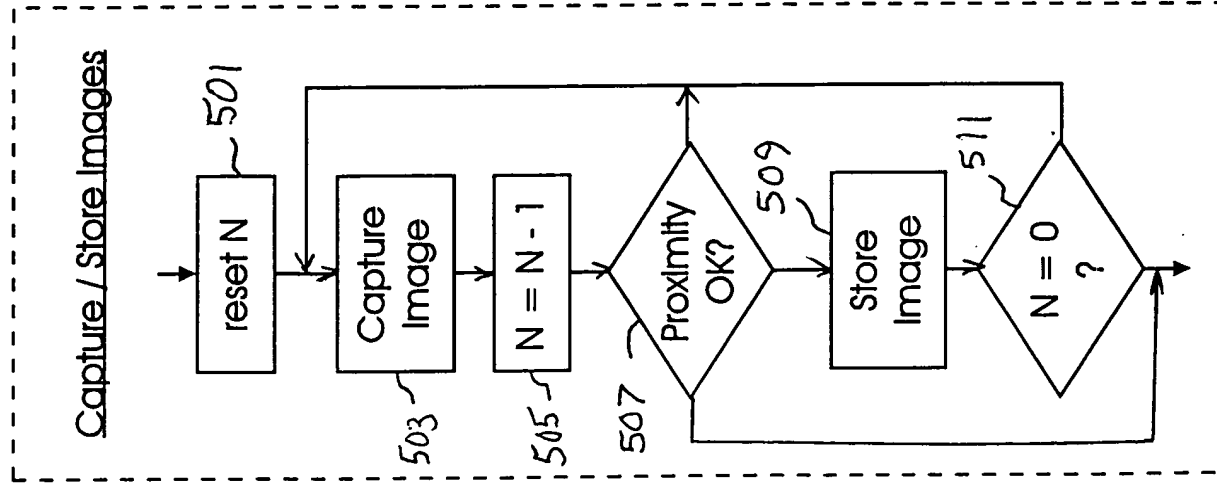


FIG. 5a

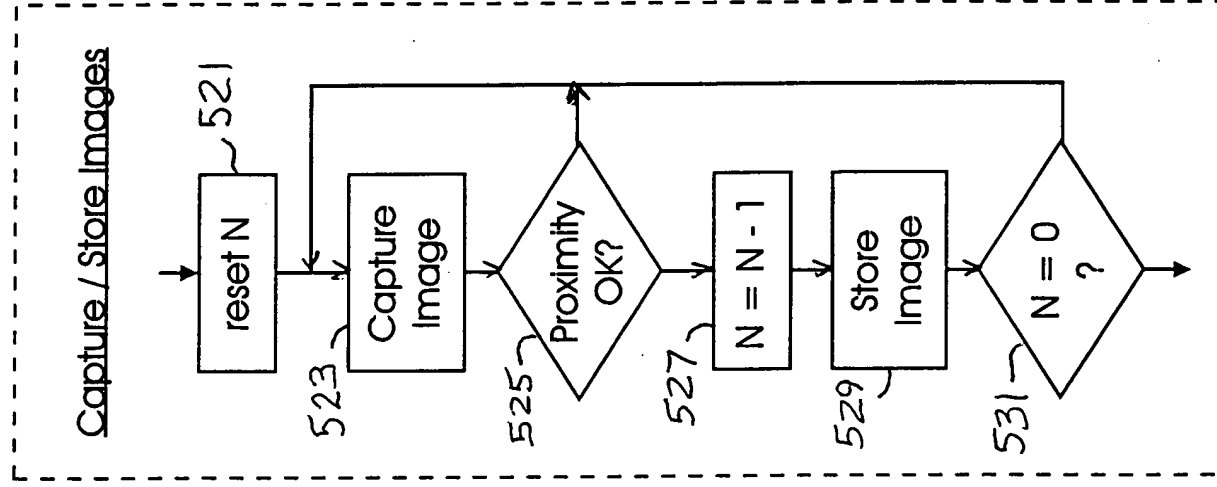


FIG. 5b

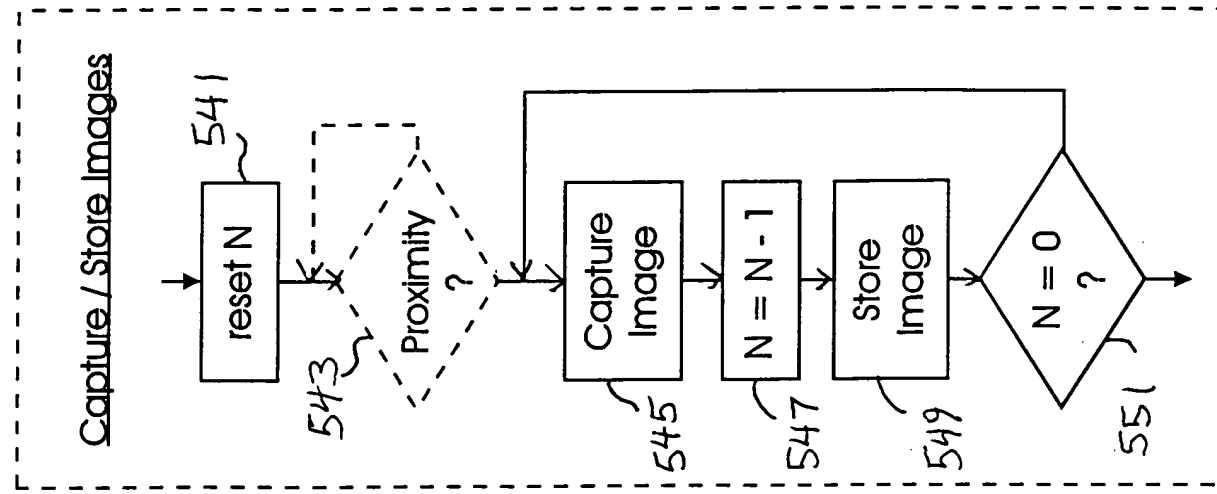


FIG. 5c

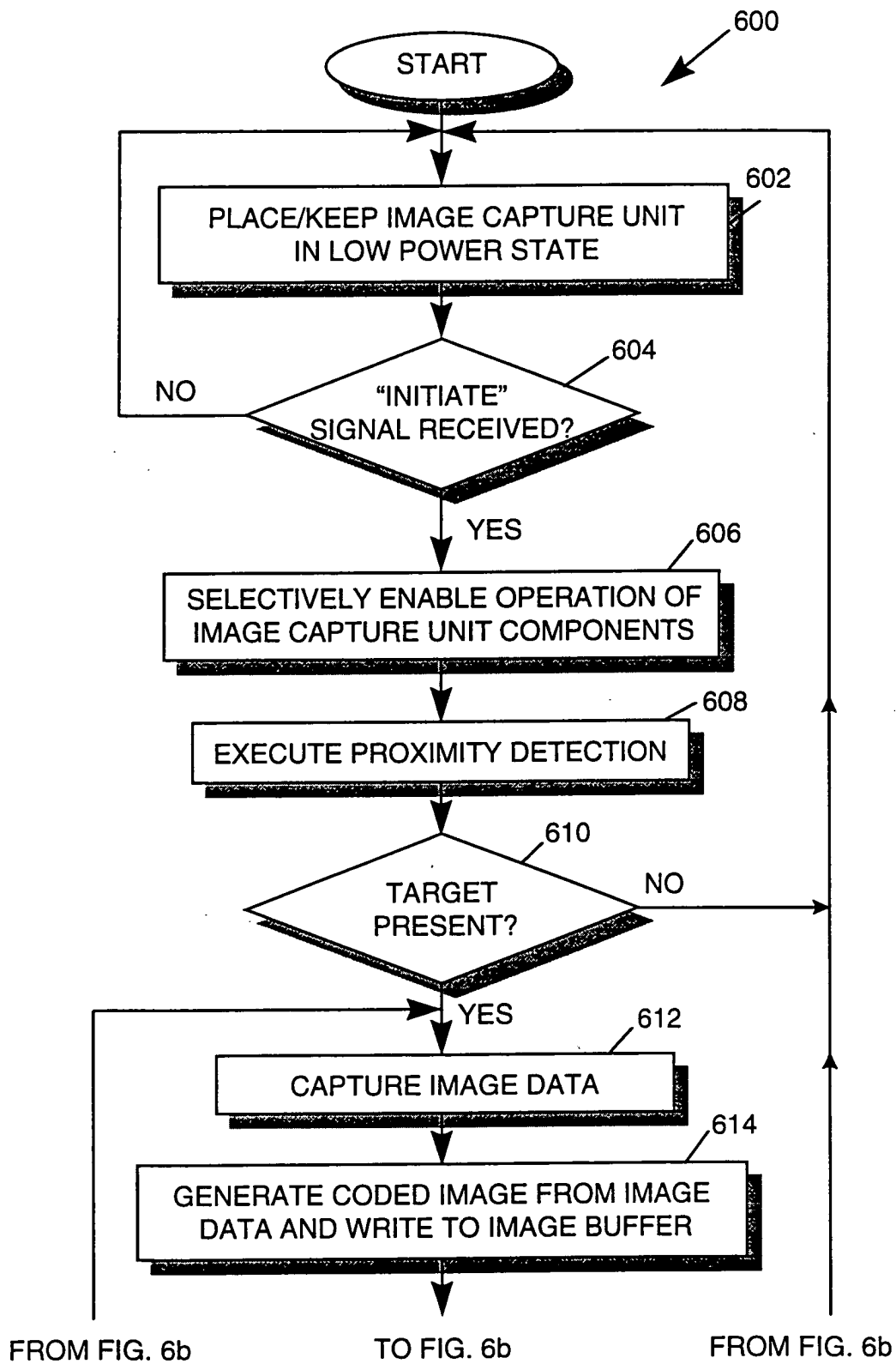


FIG. 6a

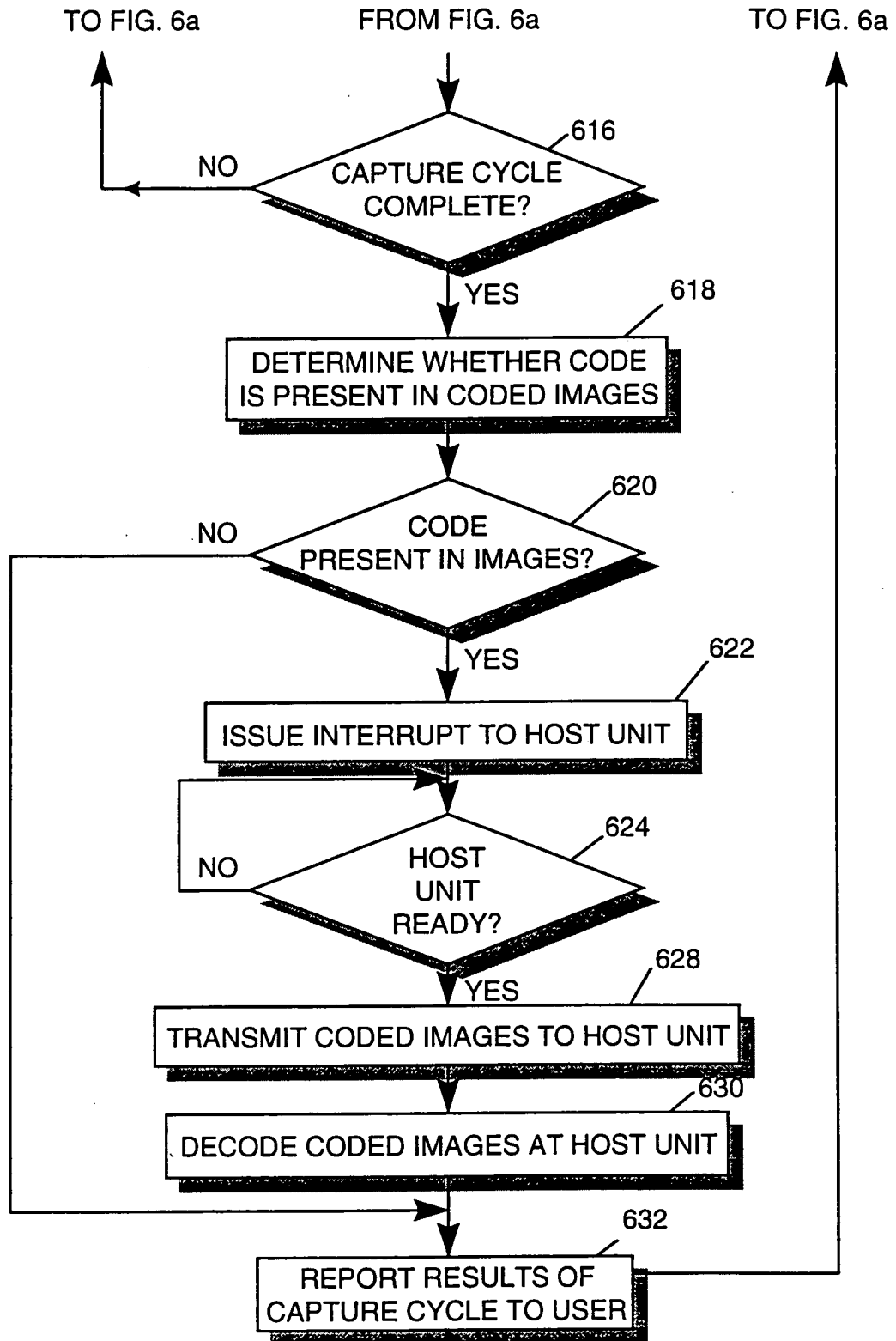


FIG. 6b

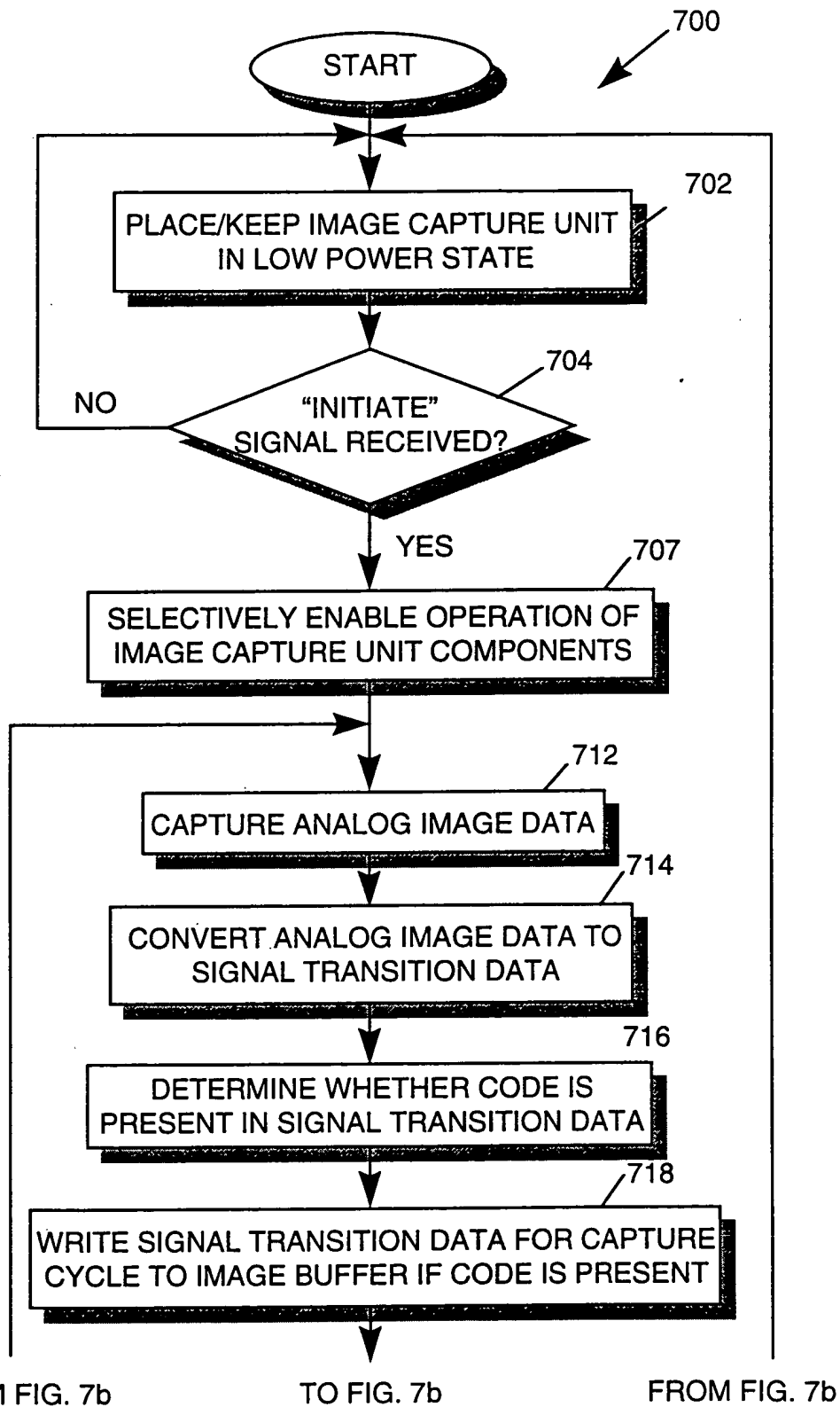


FIG. 7a

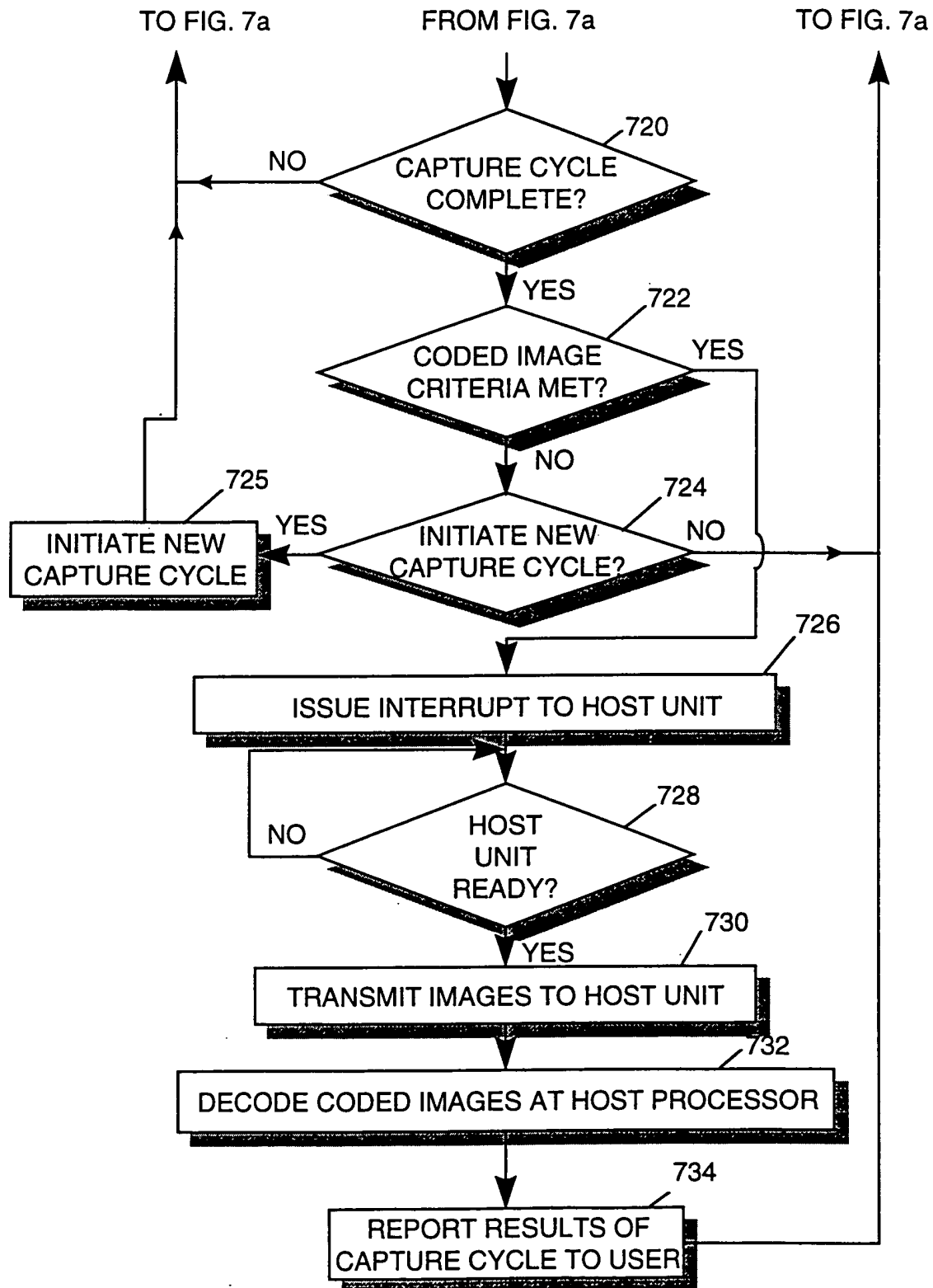


FIG. 7b

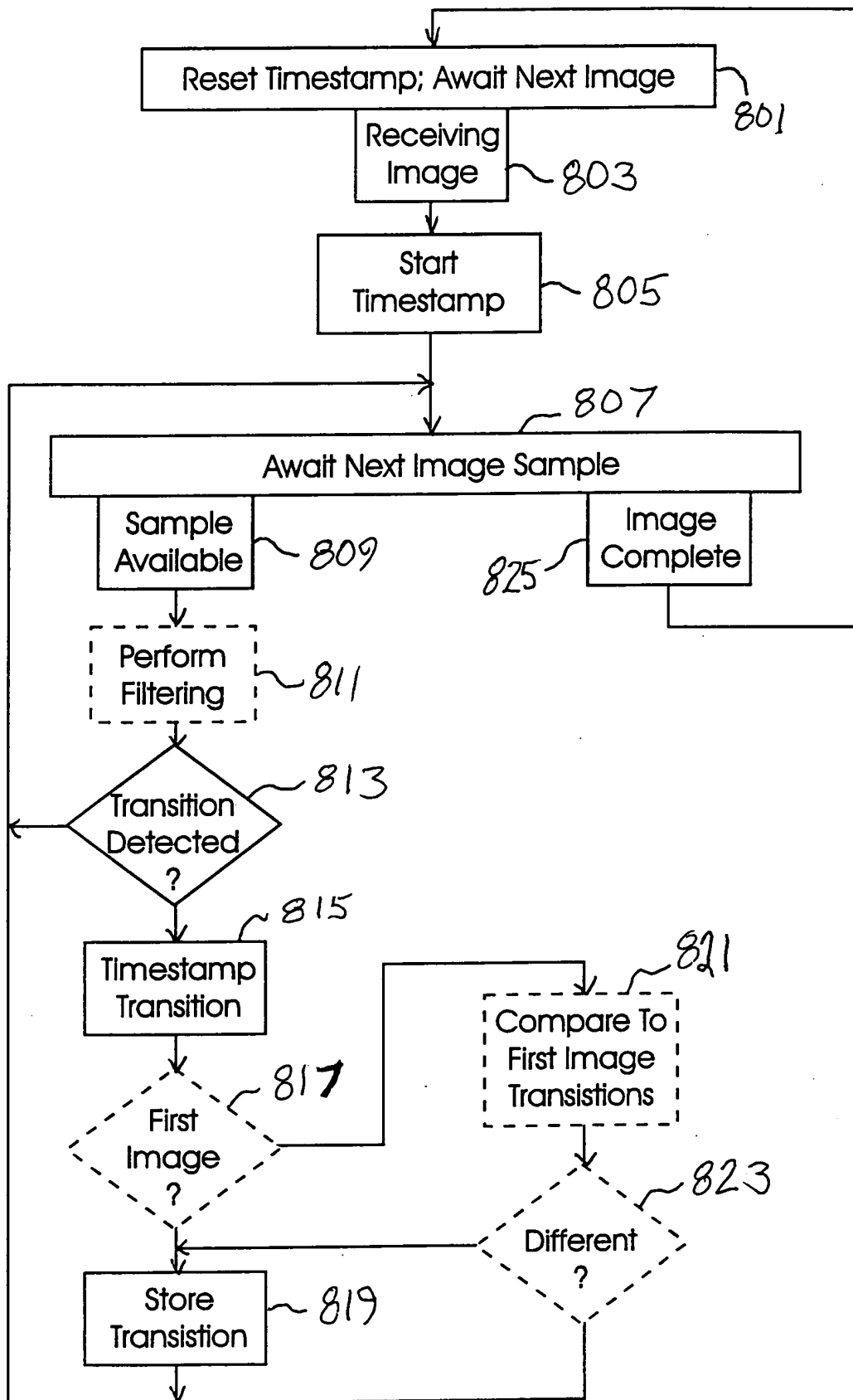


FIG. 8

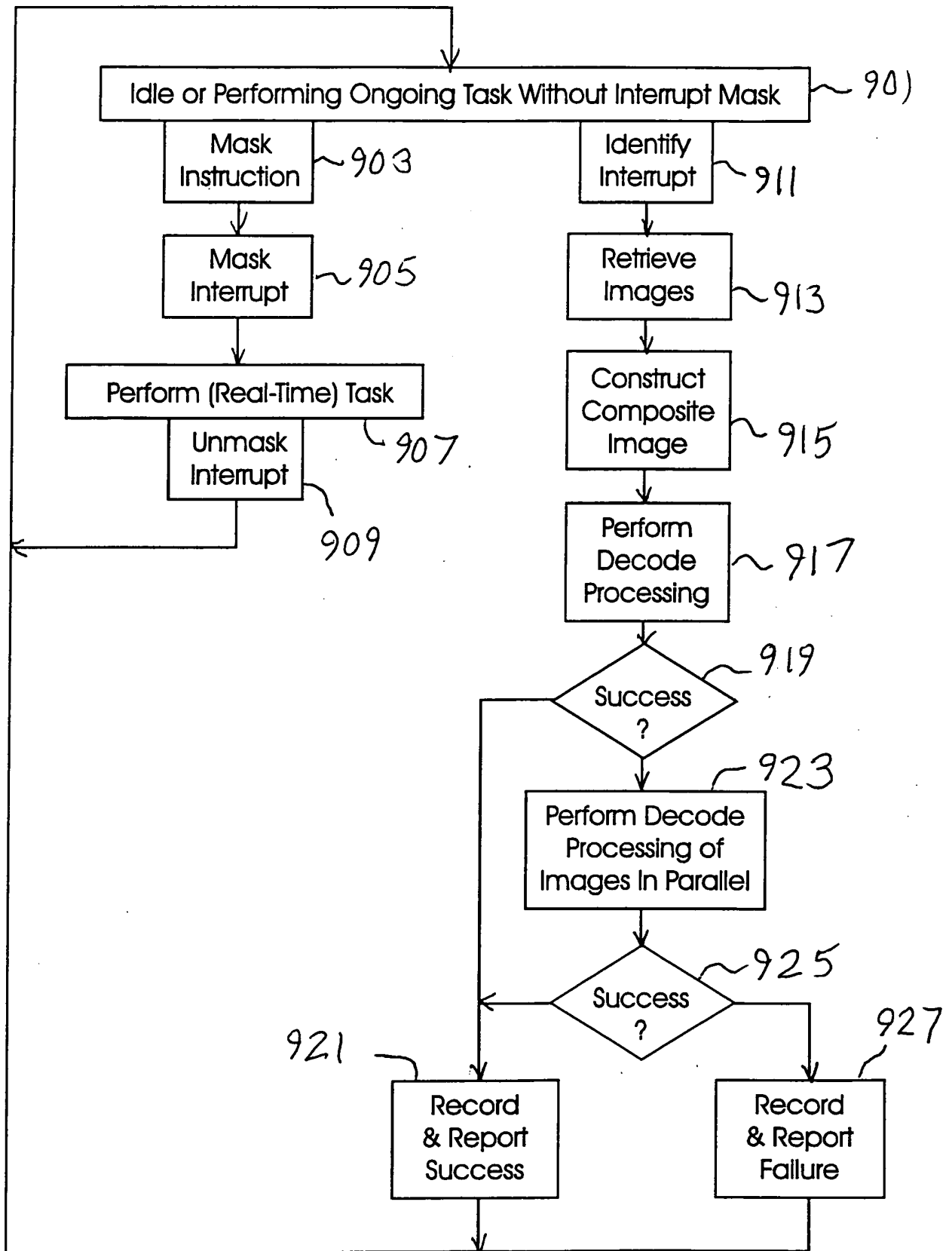


FIG. 9

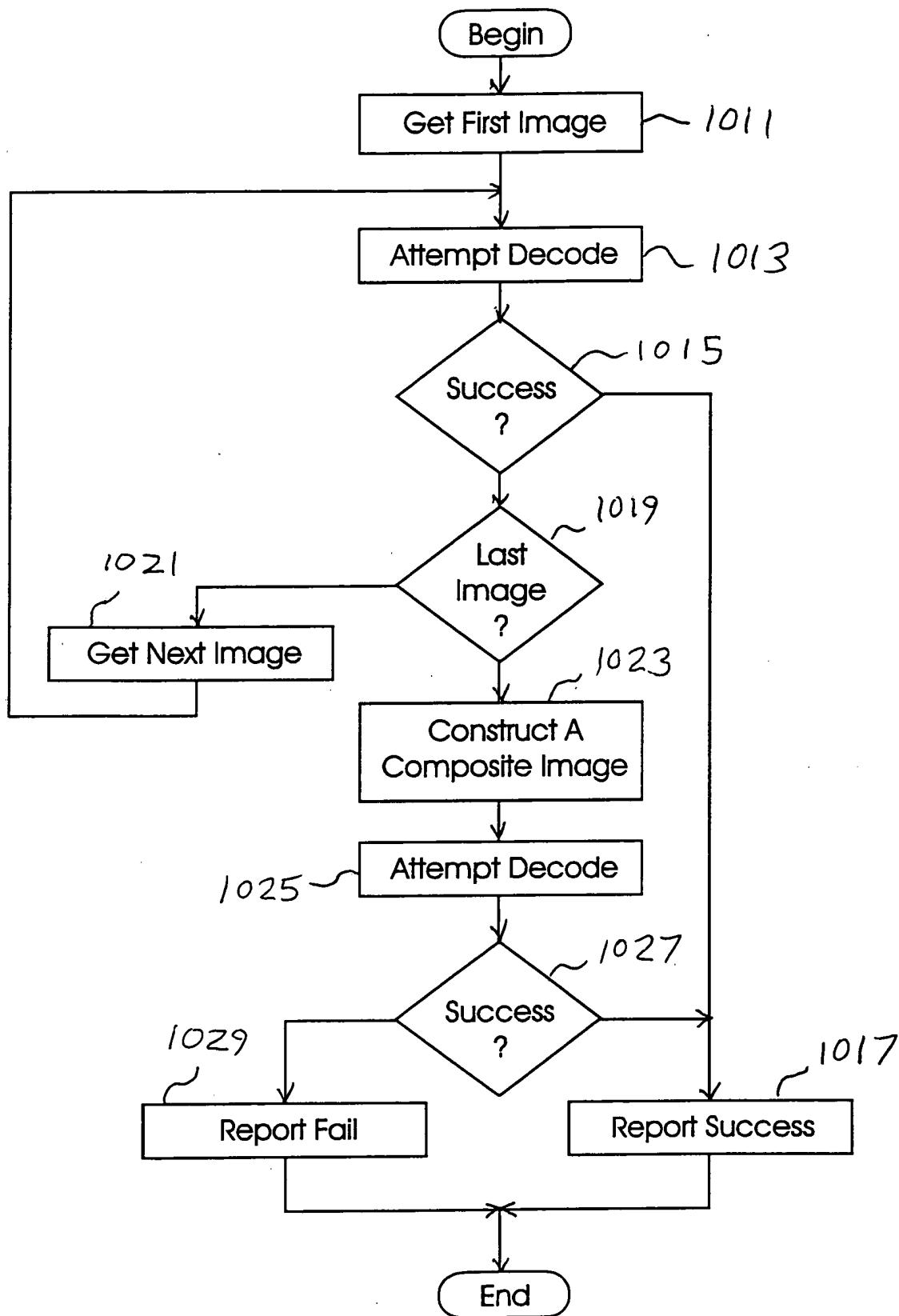


FIG. 10

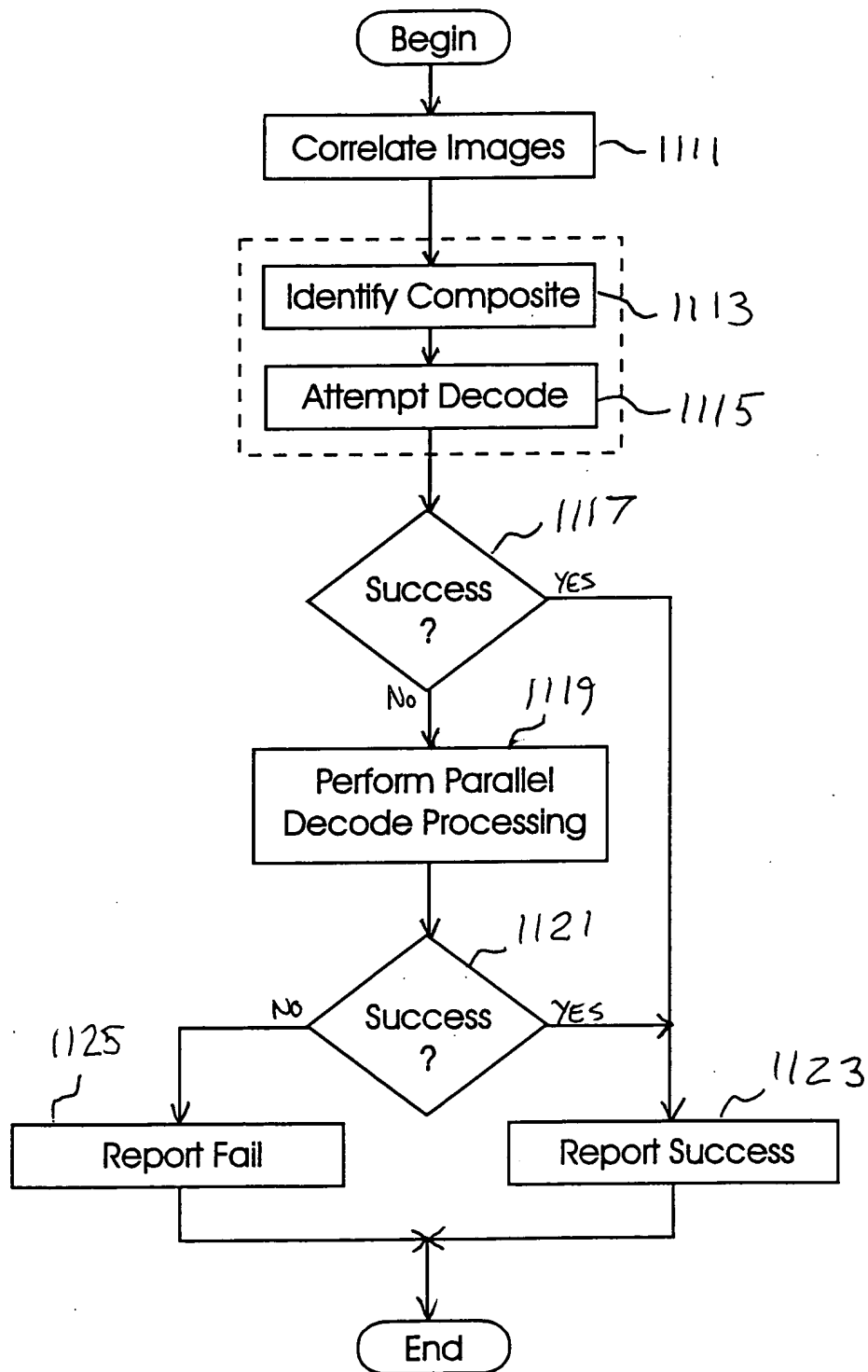


FIG. 11

```

graph TD
    1201[Align Images] --> 1203[Add / Average Images]
    1203 --> 1205[Identify Threshold]
    1205 --> 1207[Apply Threshold To Generate Composite]
    1207 --> 1209[Attempt Decode]
    1209 --> 1221{Success?}
    1221 -- YES --> Next[ ]
    1221 -- No --> 1222[Identify Threshold Margin]
    1222 --> 1223[Identify Marginal Composite Regions]
    1223 --> 1224[Selectively Alter The Composite's Marginal Regions For Decoding Attempts Until Success Or All Variations Fall]
    1224 --> 1209
    style Next fill:none,stroke:none

```

1224 ✓